TO BE CONST.	EXISTING	REMOVE, SALVAGE OR RELOCATE	DESCRIPTION
	 		ELECTRICAL CONDUIT
•••			OVERHEAD CONDUCTORS
		٥١	PULL BOX
•			REPLACE EXISTING BOX WITH NEW BOX. SIZE AS SPECIFIED.
0	\otimes	8	UTILITY POLE
•	0	O	TRAFFIC SIGNAL OR STREETLIGHT STANDARD
—	\triangleleft	<:}+-	12* RED, YELLOW AND GREEN TRAFFIC SIGNAL HEAD WITH BACKPLATE
◄ +−	$\triangleleft \vdash$	<:}+-	8" RED, YELLOW AND GREEN TRAFFIC SIGNAL HEAD WITH BACKPLATE
◄	\triangleleft	<:]	12" RED ARROW, YELLOW ARROW AND GREEN ARROW TRAFFIC SIGNAL HEAD WITH BACKPLATE
		CC	PEDESTRIAN SIGNAL FACE
PPB	<ppb< th=""><th><} ppb</th><th>PEDESTRIAN PUSH BUTTON (ARROW ON SIGN PLATE AS SHOWN)</th></ppb<>	<} ppb	PEDESTRIAN PUSH BUTTON (ARROW ON SIGN PLATE AS SHOWN)
Ø	\square	77	LUMINAIRE
abla	\square —)-(>	STREETLIGHT STANDARD WITH MAST ARM AND LUMINAIRE (ELECTROLIER)
PPB	PPb	√ √ √ √ √ √ √ √ √ √ √ √ √ √ √ √ √ √ √	TRAFFIC SIGNAL STANDARD WITH LUMINAIRE, MAST ARMS AND SIGNAL HEADS
			INDUCTIVE DETECTOR LOOP
>	\bowtie	Š	TRAFFIC SIGNAL CONTROLLER CABINET (DOOR SWING AS SHOWN)
~	abla		ELECTRICAL SERVICE CABINET (DOOR SWING AS SHOWN)
•			TRAFFIC SIGNAL COMMUNICATIONS CABLE
\boxtimes	E		DETECTOR LOOP LEAD-IN CABLE
PPROVED BY		SIGNAL AND	DRAWING NO.

DATE 3/3/92

STREETLIGHTING LEGEND DEPARTMENT OF PUBLIC WORKS



E-01c